



# Cevya® Fungicide on Carrot and Root Vegetables

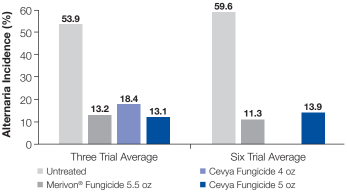
## Built to Last. Strong Control and Flexibility with Less Uncertainty.

Fast Uptake, High Potency and Residual Activity Leads to More Effective Disease Control.

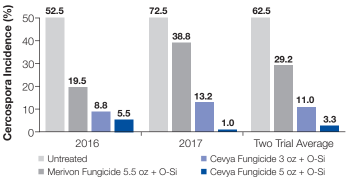


and BASF images.

### Effective Alternaria and Cercospora Control **Even Under the Highest Pressure**



Three trial average values GA (2) & CA (1) in 2017 (1) & 2018 (2) with adjvuants O-Si (1) or O-Si/MSO blend (2). Six trial average values adds GA (1), TX (1) & CA (1) in 2019 (3) with adjuvant O-Si/MSO blend (3). All trials BASF sponsored.



2016 TX, Adjuvant = NIS. 2017 TX, Adjuvant = O-Si. All trials BASF sponsored.



# 🗆 • BASF We create chemistry

# **Technical Information Bulletin**

## **Cevya® Fungicide Best Use Recommendations**

#### **Application Tips**

- Cevya fungicide should be applied preventively, prior to disease onset
- Thorough and uniform coverage for best performance
- Rainfast 1 hour after spray has dried
- Pre-Harvest Interval: 7 days

Minimum Retreatment Interval: 7 days



Target Diseases	Use Rate (fl oz/A)	
	Single Application	Season Total
Alternaria leaf spot, ( <i>Alternaria</i> spp.)	3-5	15
Cercospora leaf spot, (Cercospora spp.)		
Powdery mildew, ( <i>Erysiphe</i> spp., <i>Podosphaera</i> spp., <i>Sphaerotheca</i> spp.)		

#### Crop List – Root Vegetables\* (Sub-Group 1B) Carrot

Garrot

\*For a full list of crops included in crop group, see label.



To learn more about crop protection products from BASF, visit www.agproducts.basf.us





Always read and follow label directions. Cevya fungicide may not be registered for sale or use in all states. Please check with your state or local Extension Service. Refer to label for registered uses. It is a violation of Federal law to use a product in a manner inconsistent with its labeling. Cevya and Merivon are registered trademarks of BASF. ©2020 BASF. All Rights Reserved. APN# 2011007 Cevya-Carrot and Root Vegetables-2020